Tells us:

If a program is making

a difference in student

learning results.

Over time, Allows the prediction of Tells us: demographic What processes/programs actions/processes/programs data indicate different groups of that best meet the learning changes in the students like best. needs of all students. context of Tells us: the school. If groups of students Tells us: are "experiencing school" differently. Student participation in different programs and processes. Tells us: **DEMOGRAPHICS** The impact of Over time, demographic factors Enrollment, Attendance, school processes and attitudes about the Drop-Out Rate Ethnicity, Gender, Grade Level show how learning environment on student learning. classrooms change Perceptions of Learning Environment Values and Beliefs Attitudes Observations SCHOOL PROCESSES **PERCEPTIONS** Over time, perceptions can tell us about environmental improvements. Standardized Tests Norm/Criterion-Referenced Tests Tells us: Teacher Observations of Abilities Formative Assessments What processes/ Tells us: programs work best The impact of for different groups STUDENT LEARNING student perceptions of students with respect of the learning to student learning. environment on student learning. Tells us:

Over time,

student learning data

give information about

student performance on different measures.

The impact of the program on

student learning based upon

perceptions of the program

and on the processes used.

Figure 2.2
MULTIPLE MEASURES OF DATA